Serial No. 2842

AMENDED APPLICATION FOR PERMIT Serial No TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Corr			£			C C		
	ected ar	plication	for corre filed	ction <u>ulu</u>	DEC	19 1913		
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	The und	lersigned <u>.</u>	Tho	mas J. How	ard			*
_		_		Name of app				. -
of	Amos			_, County of	of <u>Humbol</u>	<u>dt</u>		•
Stat	e of	Nevada		, here	by make <u>s</u>	applic	atio	n for
· .	:	•	iate the pu		•			•
as h	ereinaft	er stated	. (If appli	icant is a	corporati	on give	e dat	ce and
place	e of inc	orporation	1.)		<u> </u>	· · · · · · · · · · · · · · · · · · ·		-
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1. T	he sour	ce of the	proposed a	appropriat	ion is <u>Hot</u>	Spring	S,	
	*			•	Name	or stream, take,	or other	source.
			r applied	One seco	10 of one	rs' inches. 🔨	econd	d I -feet .
3. T	he water	r to be use	ed for <u>Irri</u>	gation and	domestic	. domestic, or o	other use.	
4. T	he wate	r is to be	e diverted	,		*		wing
poin	t: <u>Lot 1</u>	Sec. 4,	T. 44 N.R.	31 E., M.D).B & M.		<u> </u>	23
Describe a	as being within a 40	0-acre subdivision of p	ublic survey, or by cour	se and distance to a se	etion corner. If on un	surveyed land it	should b	e so stated.
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``								-
	IF THE WAT	TER IS TO BE T	SED FOR IRRIG	ATION, SUPPLY	THE FOLLOWI	NG INFOR	MATION	₹:
(a)	Number o	of acres t	o be irriga	ated is	40			
				·		7 m	11	
(þ)	Descript	tion of la	nd to be i	rrigated_	Describe by legal subd.	ivision, or if on	unsurveye	ed land it
		., M.D.B &			· · · · · · · · · · · · · · · · · · ·			
should be	so stated and a de	scription provided in a	eccordance with special	instruction from the S	tate Engineer when ap	plication is retu	rned for e	orrection.
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				•		1.		
				A	<u>, , , , , , , , , , , , , , , , , , , </u>			· · · · · · · · · · · · · · · · · · ·
(c)	Irrigati	ion will be	egin about		nth.	and	end	about
` '	ep tember	lst	egin about, of each	, Mo		and	end	about
` '		lst		, Mo		and	end	about
<u>. S.</u>	ep tember Mont	lst	_, of each R POWER, MINI	year.	nth. - - - 		•	
S.	eptember Mont	lst n.	_, of each R POWER, MINI	year. NG, TRANSPORT	nth. - - 	ER USE, S	•	
	eptember Mont	lst TO BE USED FO	r power, mini Following	year. NG, TRANSPORT	nth. - - 	ER USE, S	•	
	water is a ower to	lst TO BE USED FOR be develous be locat	r power, mini Following	year. NG, TRANSPORT INFORMATION	TATION, OR OTH	er use, s ower.	UPPLY	
S	water is a ower to	lst TO BE USED FOR be develous be locat	r power, mini following	year. NG, TRANSPORT INFORMATION	TATION, OR OTH	er use, s ower.	UPPLY	
S IF. (d) P (e)	eptember Mont	lst TO BE USED FO be develo be locat e 40-acre subdivision or	r Power, Mini Following ped is	year. NG, TRANSPORT INFORMATION cated, or locate by con	TATION, OR OTH	er use, s ower.	UPPLY	
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(d) P (e) (f) P	eptember Mont WATER IS Tower to Works to	lst TO BE USED FO be develo be locat e 40-acre subdivision or	r Power, Mini Following ped is	year. NG, TRANSPORT INFORMATION cated, or locate by con	TATION, OR OTH Thorse p Trace and distance to a	ER USE, S	UPPLY	THE
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	DESCRIPTION OF PROPOSED WORKS
	Reservoir to be constructed of rock, bricks and cement. For the State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
	present, reservoir is composed of rocks & turf, sand and mud,
	is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
+	located on Lot 1 (NE4 of NE4) Sec. 4, T. 44 N.R. 31 E., M.D.B & and conducted to land by means of ditch 2 ft by 2 ft.
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5	Estimated cost of works \$100
6	Estimated time required to construct works 10 days
7	7. Remarks Spring located about center of above 40.
	And the state of application of the state of
	By T.J.D. Salter, His Attorney.
C	Compared // // // // // // // // // // // // //
Ť	This sheet inspected
+	Engineer.
	APPROVAL OF STATE ENGINEER
	This is to certify that I have examined the foregoing appli-
c	cation, and do hereby grant the same, subject to the following lim-
	tations and conditions:
	The use of water under this permit is subject to regulation
	at all times by the state.
	The state of the state.
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- - -	the amount of water to be appropriated abolt be limited to the
а	mount which can be applied to beneficial use, and not to exceed $(4/10)$
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a ou	amount which can be applied to beneficial use, and not to exceed $(4/10)$ ar tenths / cubic feet per second.
a ou A	amount which can be applied to beneficial use, and not to exceed $(4/10)$ ar tenths / cubic feet per second. Actual construction work shall begin on or before June 5th, 1914.
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